## ABSTRACT OF THE DISCLOSURE

Apparatus and methods are provided for a Network Address Translation (NAT)aware unified cache. According to one embodiment, multiple packet-processing
applications distributed among one or more processors of a network device share one or
more unified caches without requiring a cache synchronization protocol. When a packet
is received at the network device, a first packet-processing application, such as NAT or
another application that modifies part of the packet header upon which a cache lookup
key is based, tags the packet with a cache lookup key based upon the original contents of
the packet header. Then, other packet-processing applications attempting to access the
cache entry from the unified cache subsequent to the tagging by the first packetprocessing application use the tag (the cache lookup key generated by the first packetprocessing application) rather than determining the cache lookup key based upon the
current contents of the packet header.